

Electronic Acknowledgement Receipt

EFS ID:	5024416
Application Number:	10790561
International Application Number:	
Confirmation Number:	9704
Title of Invention:	Spinous process implant with tethers
First Named Inventor/Applicant Name:	James F. Zucherman
Customer Number:	65901
Filer:	John R. Owen/Cora Fedornock
Filer Authorized By:	John R. Owen
Attorney Docket Number:	5910-169
Receipt Date:	24-MAR-2009
Filing Date:	01-MAR-2004
Time Stamp:	15:13:58
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Senegas- LeRecalibrage du Canal Lombair e.pdf	1876650 e98c7470ba84b75c3f5c9e93c308d77972865	no	24

Warnings:

Information:

2	NPL Documents	Senegas-Stabilisation.pdf	3690921 00206a13a6f61caac38b53d4b322a48c95b8f46	no	24
Warnings:					
Information:					
3	NPL Documents	Senegas-LaLigamentoplastieInterVertebraleLombaire.pdf	785835 45c12a5268d9e0ed4e4dc6c7b17523c31f3b45	no	6
Warnings:					
Information:					
4	NPL Documents	Senegas-LaLigamentoplastie.pdf	1861076 52b6b27-d6c95a1c4648cc039489128f-882c12	no	12
Warnings:					
Information:					
5	NPL Documents	Senegas-MechanicalSupplementationbyNon-Rigid.pdf	742206 5f23b399483dee88d601d1d21185d83ec596118	no	6
Warnings:					
Information:					
6	NPL Documents	Senegas-RecontreOrthopedique.pdf	788871 6527c96db573085db4834785b678ea3933e4f	no	8
Warnings:					
Information:					
7	NPL Documents	Serhan-SpinalImplants.pdf	506940 98a3196c26549a9278a78a8bd1b618c57c55284	no	4
Warnings:					
Information:					
8	NPL Documents	Spadea-InterspinousFusionforthe.pdf	788926 b12b845b9756c02144548d530703706c79b98ca1	no	5
Warnings:					
Information:					
9	NPL Documents	SulzerInnotec-DIAM.pdf	125275 aa265f7027cd0306a80cb7cF89489a2251705e40	no	2
Warnings:					
Information:					
10	NPL Documents	Taylor-Analyse.pdf	664840 089b8b086ca78a7030c313802a795549673dd	no	5
Warnings:					
Information:					

11	NPL Documents	Taylor-SurgicalRequirementsfor.pdf	113451 4b5585cdd62e7ba2767e628873c53c2d30358157	no	1
Warnings:					
Information:					
12	NPL Documents	Taylor-TechnicalandAnatomical.pdf	673838 2e17468ca67d7ae6f4eab81baed116d17671992	no	11
Warnings:					
Information:					
13	NPL Documents	Taylor-BiomechanicalRequirementsforthePosteriorControl.pdf	792122 a4b7ca25d7a7d313749ba1d5ec1332d8525dc	no	4
Warnings:					
Information:					
14	NPL Documents	Taylor-Non-FusionTechnologiesofthePosteriorColumn.pdf	277620 66dc9c641b3d2a2a6f6286da764ace5C0a95	no	2
Warnings:					
Information:					
15	NPL Documents	Taylor-PosteriorDynamicStabilizationUsingTheDIAM.pdf	690031 1572628185078614bda1e5ae88bee1261a7eae27	no	7
Warnings:					
Information:					
16	NPL Documents	Taylor-Presentation.pdf	280245 886dc0fb3ad508a6a3d283c09ba2951be1739d917	no	2
Warnings:					
Information:					
17	NPL Documents	TecnicaOperatoriaPerilPosizionamento.pdf	466473 c477698368787db4da36866560940845b764227	no	6
Warnings:					
Information:					
18	NPL Documents	VanGilder-InterspinousLaminarandFacetPosteriorCervicalBoneFusions.pdf	2228091 ca649c0dc553c9862c18bbba1b4102cd818d5	no	12
Warnings:					
Information:					
19	NPL Documents	Voydeville-ExperimentalLumbar.pdf	361053 77c8ab6d8b136c0964072c5ca4e1010ac34f15d	no	4
Warnings:					
Information:					

20	NPL Documents	Voydeville- LumbarInstabilityTreatedbyInte- rvertebral.pdf	1584766 c3d8799d51d8941b4d689176d2201ef1c546d9	no	14
Warnings:					
Information:					
21	NPL Documents	WallisOperativeTechnique.pdf	2382196 3d821e0f9f86c0b7c0d3d97e072e0c5f418ef96	no	24
Warnings:					
Information:					
22	NPL Documents	Wiltse- TheTreatmentofSpinalStenosis- pdf	2196139 4e023edf8267572b1c3b6a270a15d11a87f58f	no	11
Warnings:					
Information:					
23	NPL Documents	Wisneski- DecompressiveSurgeryfor.pdf	1222222 d81de0b119612b040ee7e5d7c5c629c178a1c5	no	9
Warnings:					
Information:					
24	NPL Documents	Zucherman- ClinicalEfficacyofSpinal.pdf	480654 71223f1ae415d2f9863a08774d2cc0f829561c	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			25580441		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.